

Fig 2

160

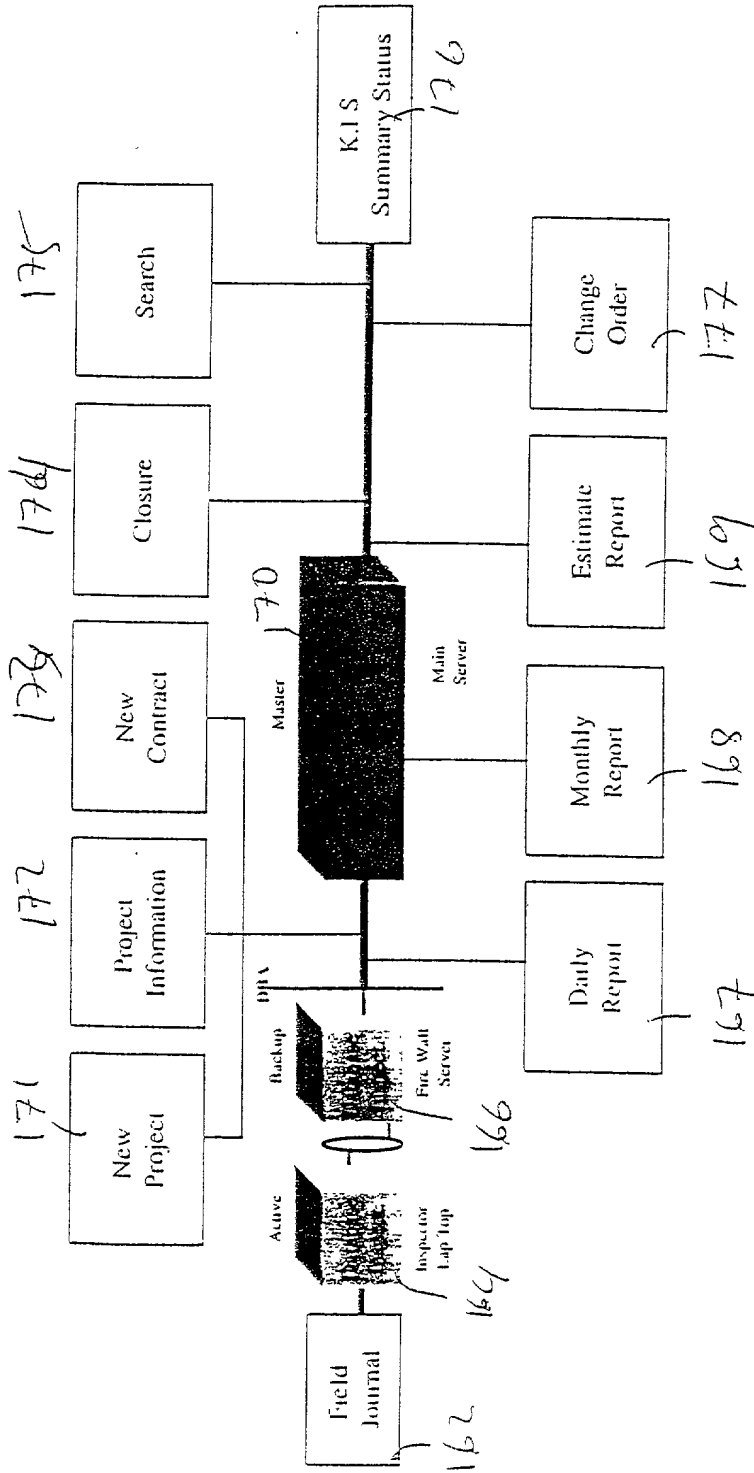


Fig 3

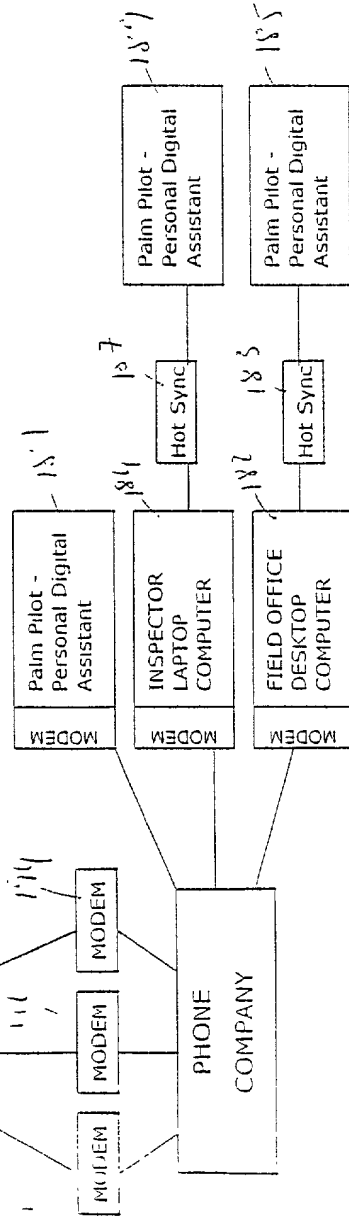
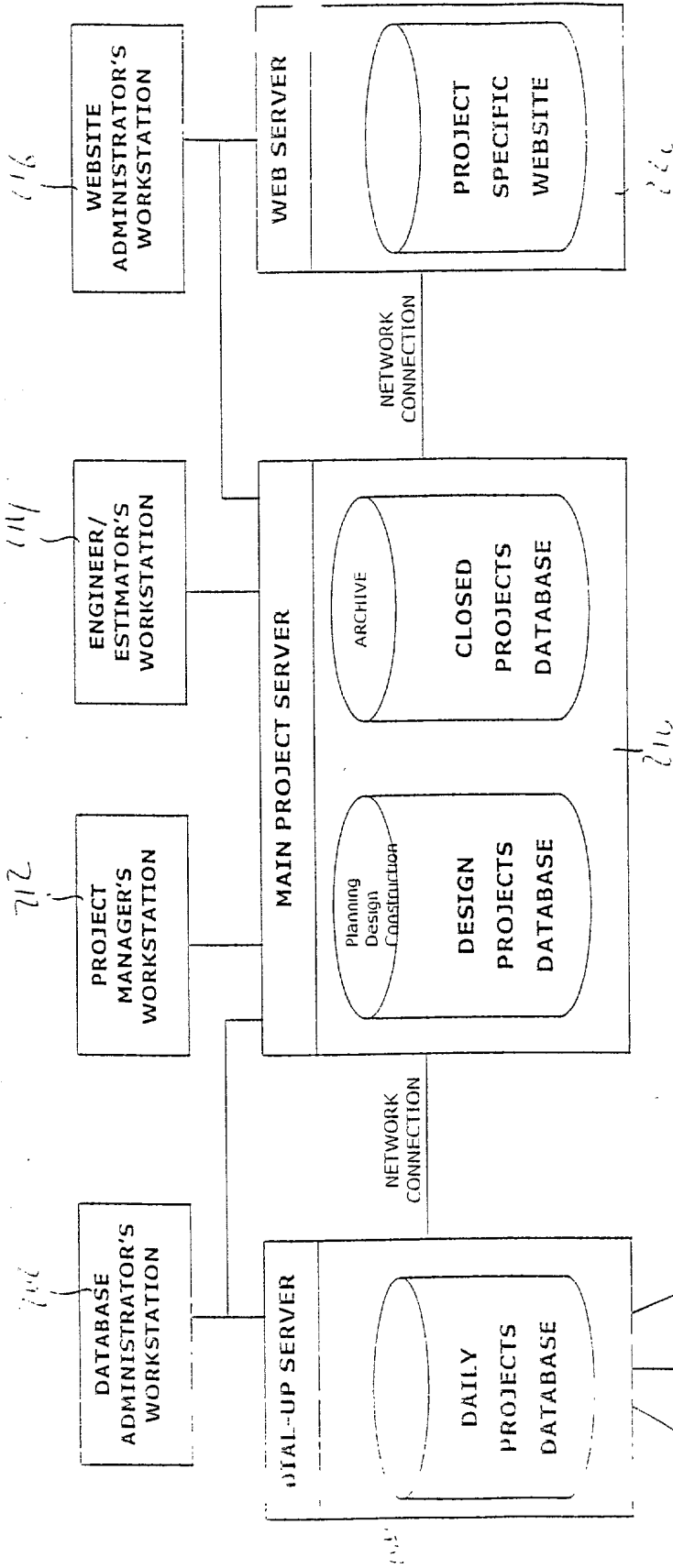


FIG. 4

PLANNING - DESIGN - CONSTRUCTION PROCESS FLOW

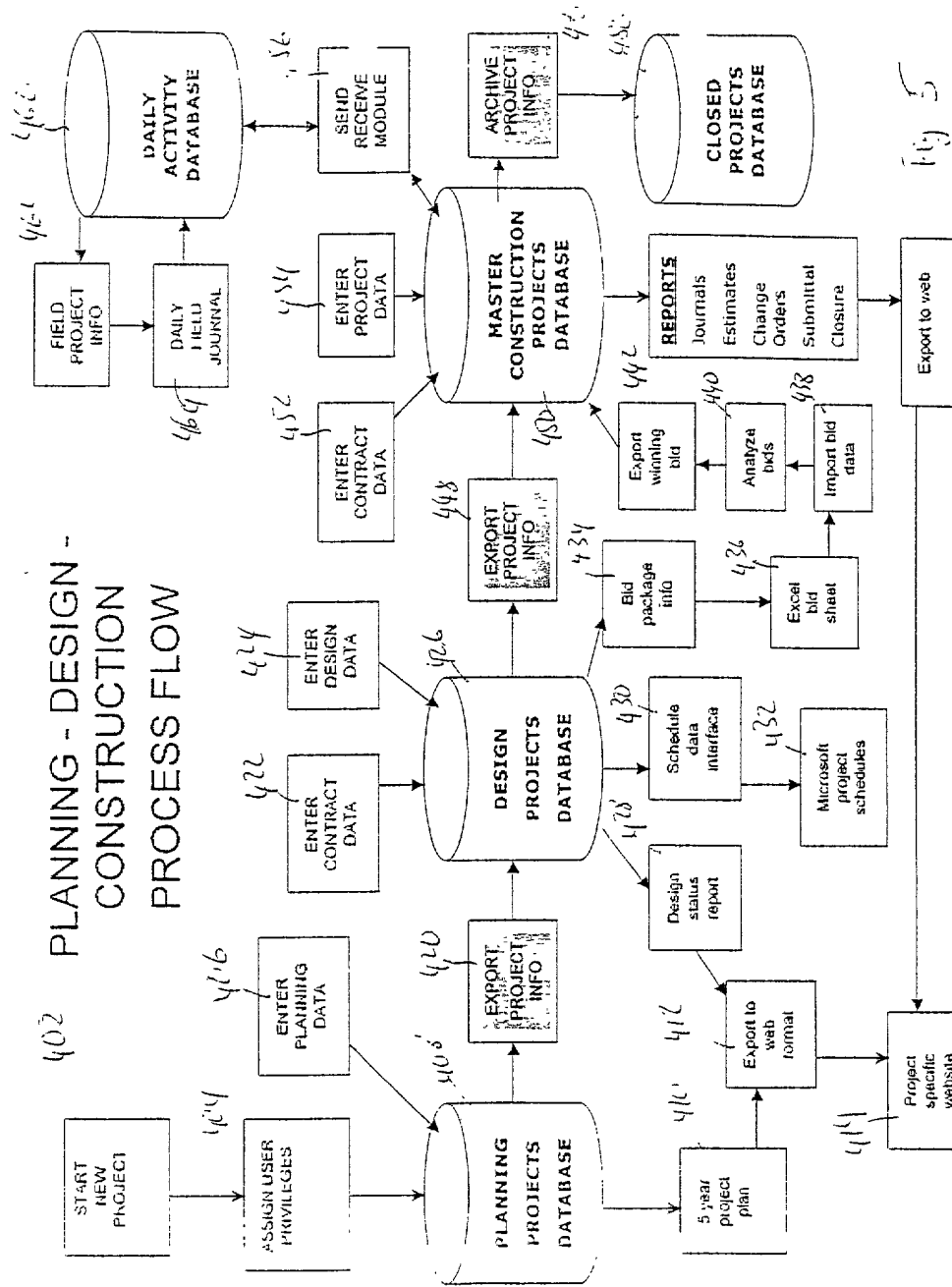


Fig 5

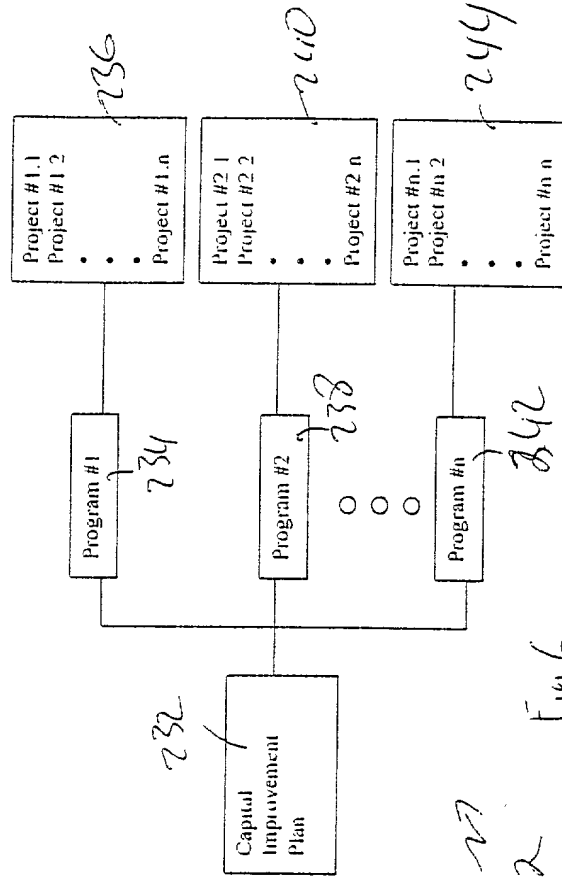
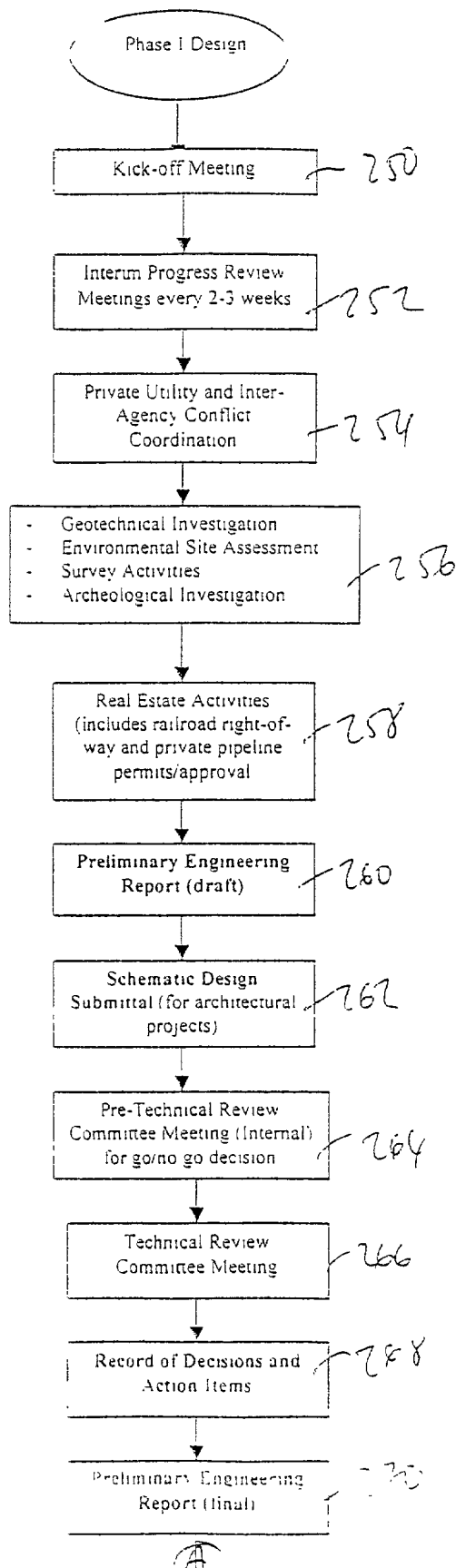


FIG. 10

Fig. 6



104A

$$\begin{array}{c} \cancel{FSA} \\ FSA \end{array}$$

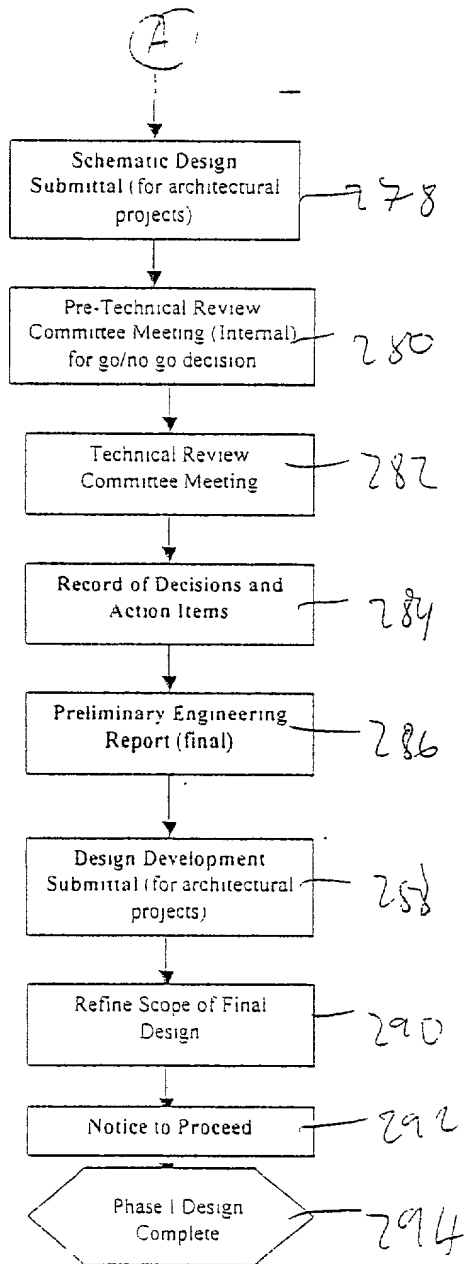
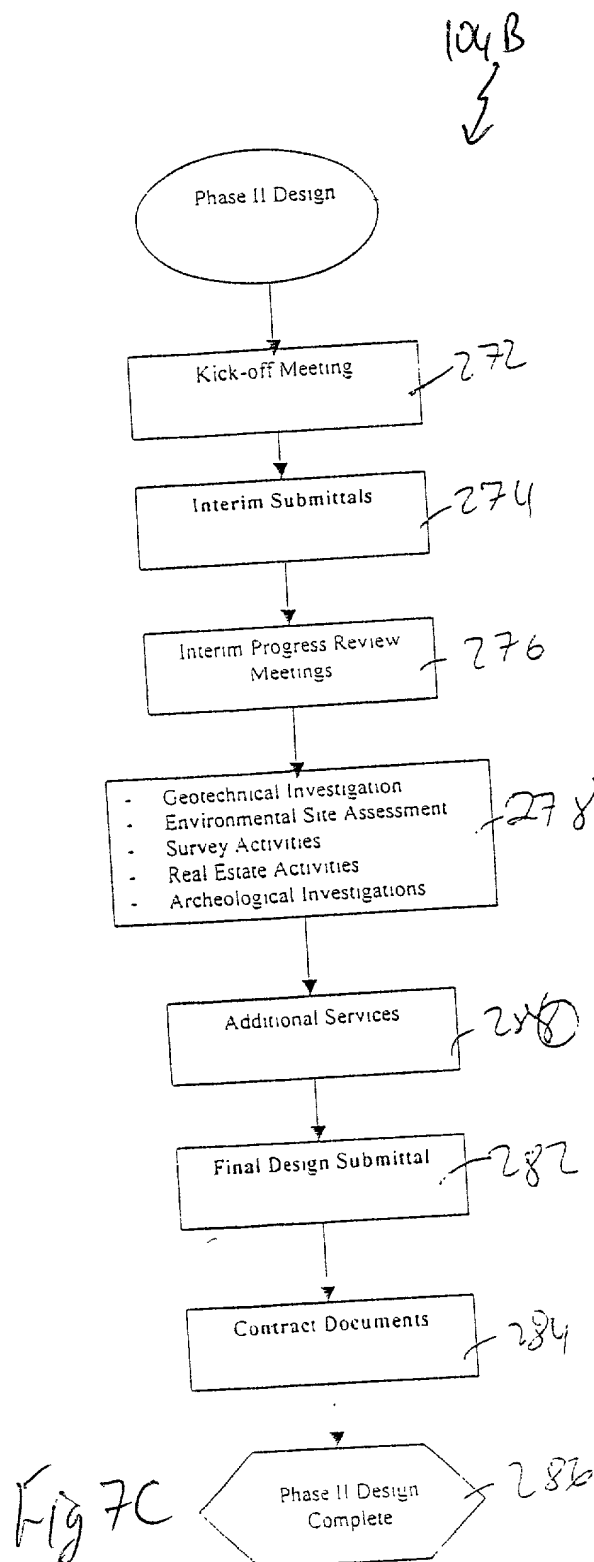
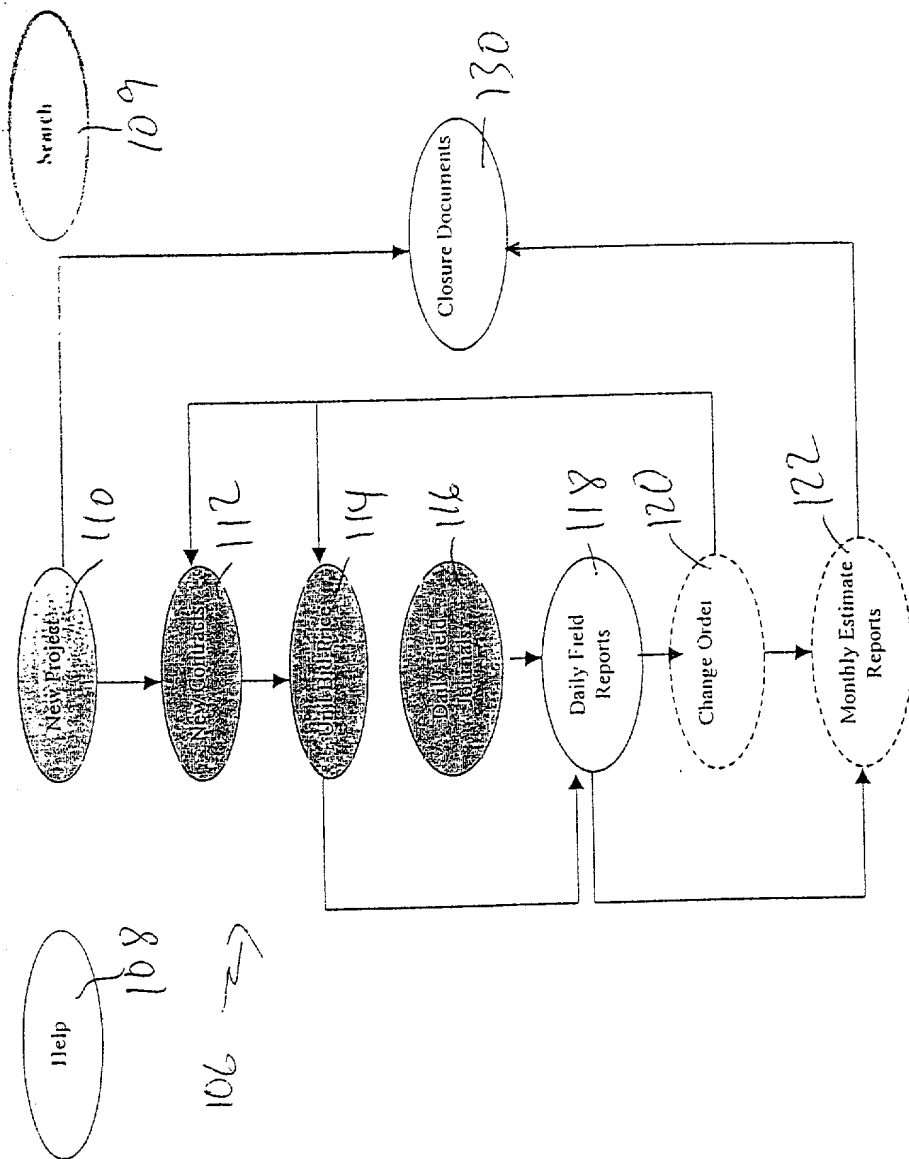
[illegible]

FIG. 7B





85

09887907, 0602001

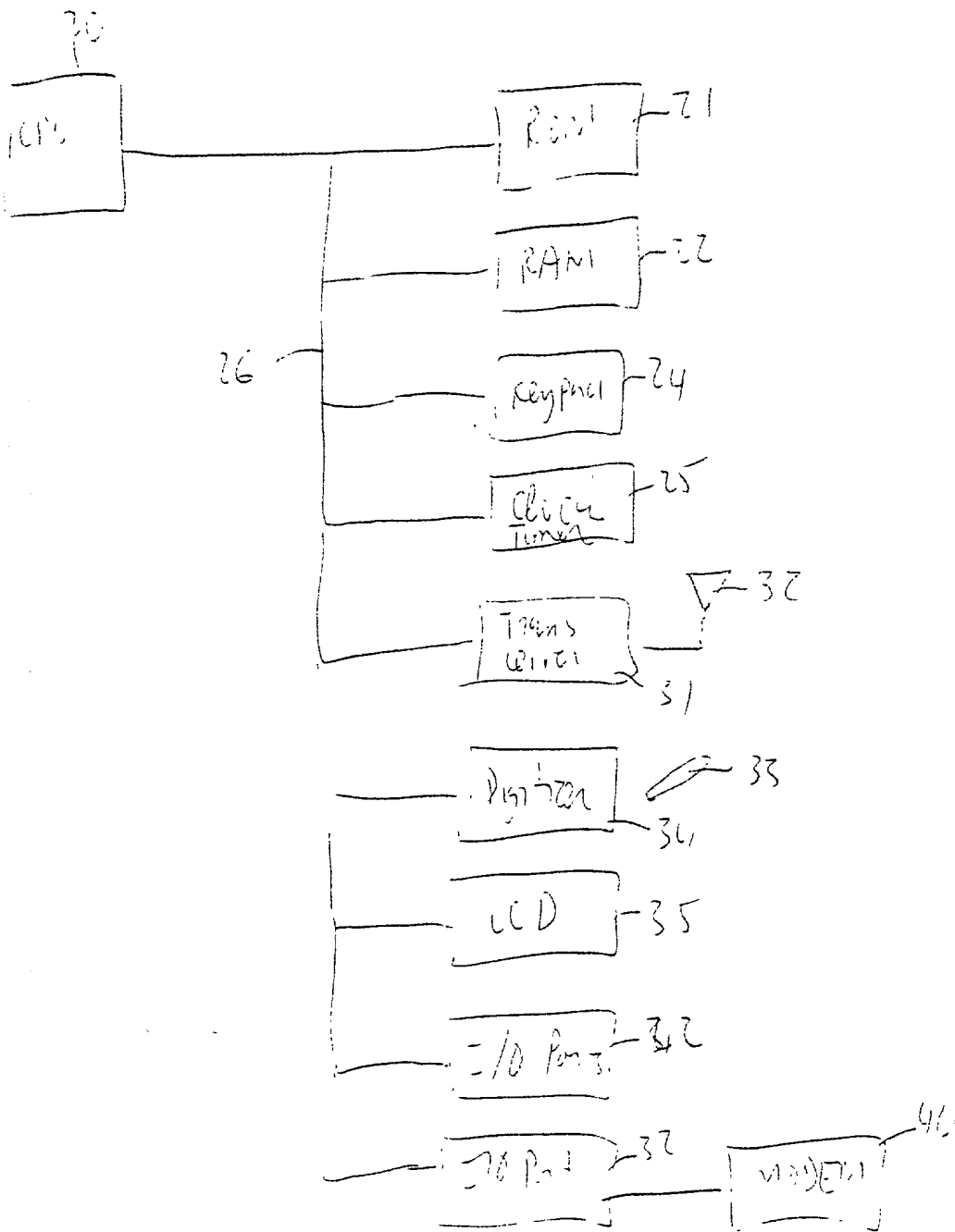


Fig 9

09887907.061001

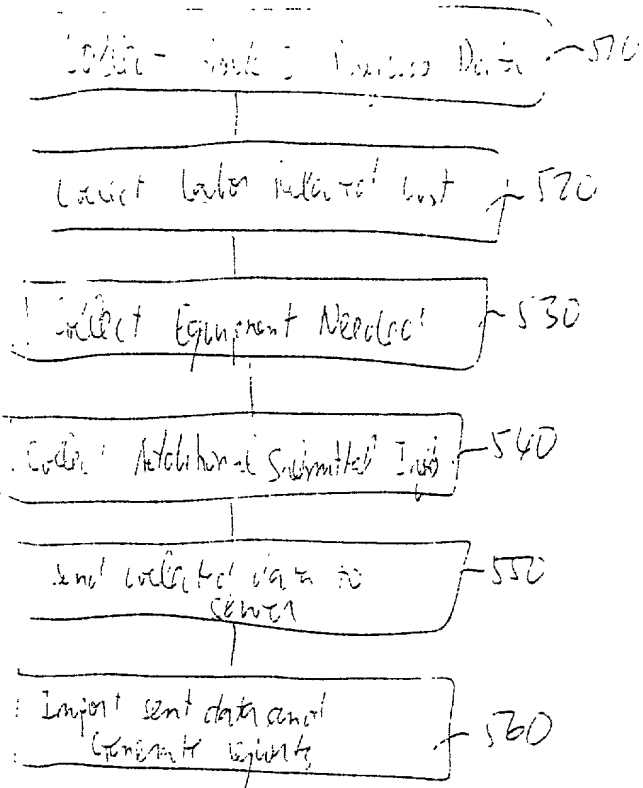


FIG 1D

09887907.062001

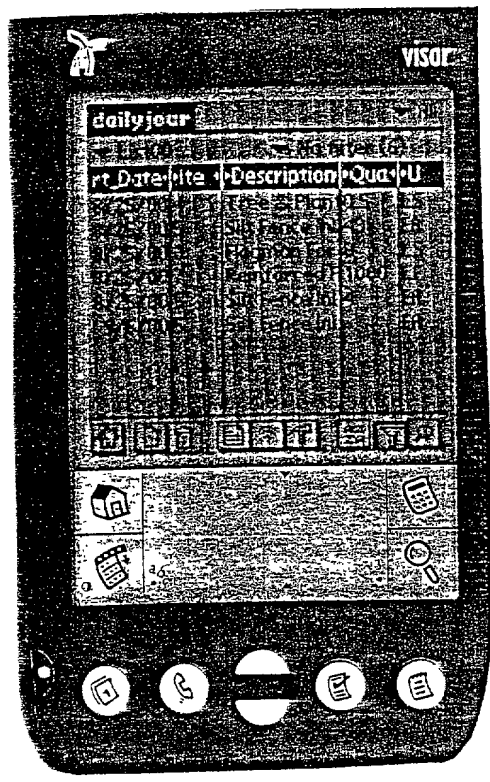


FIG. 11

09887907.062201

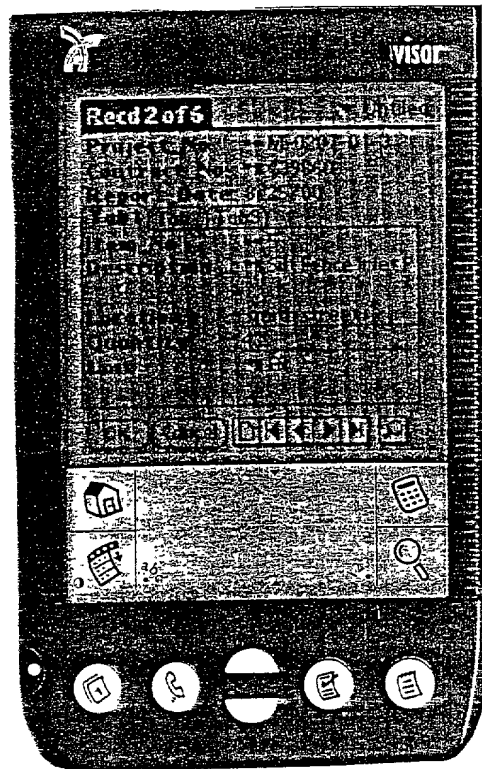


FIG 12

EDIT NEW LOCATION / 2004-11-11

09887907, 062201

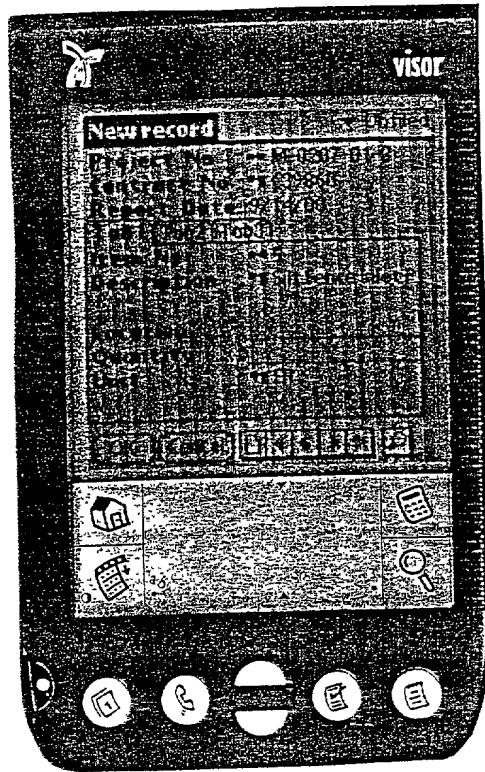


FIG. 13

NEW TERMINATION QUANTITY

09887907.062201

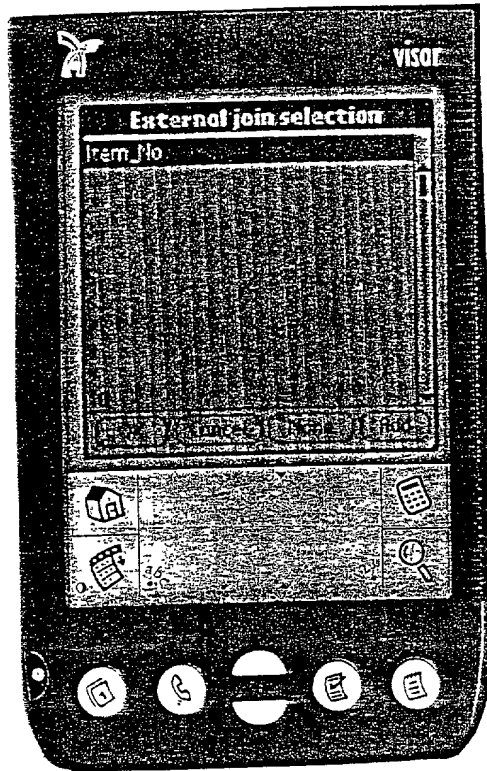


FIG. 14

SELECT UNIT 8.0 787A

09887907.062001

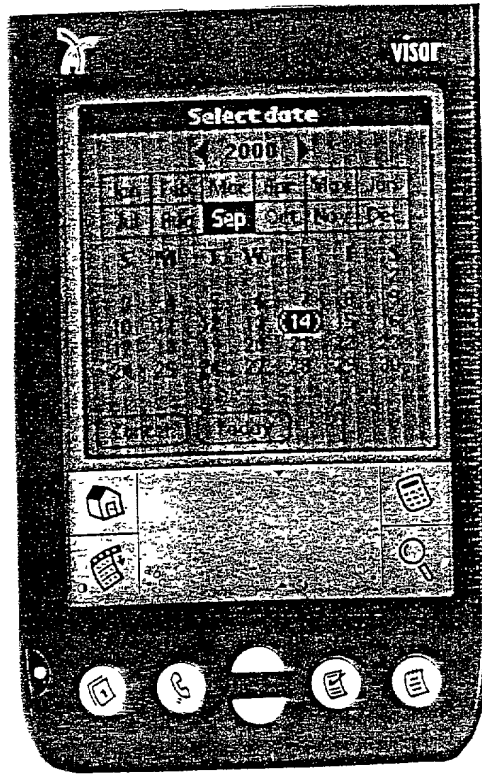


FIG. 15

SELECT INSTRUCTION DATE

09887907.062201

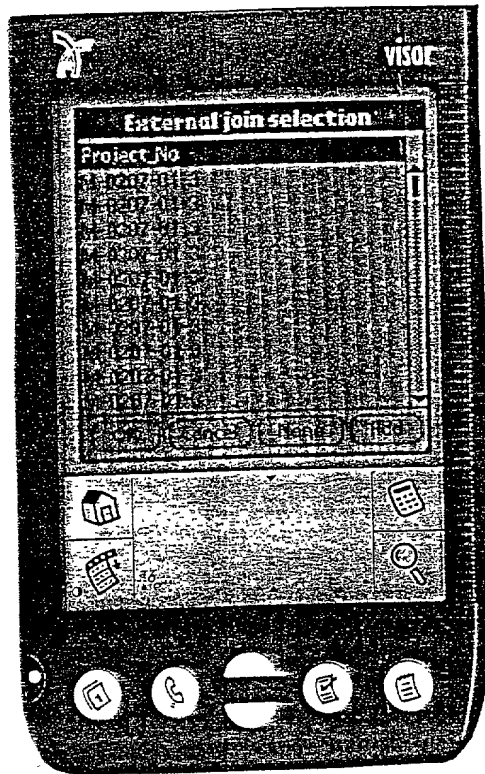


FIG. 16

SELECT PROJECT NUMBER

09887907, 0699201

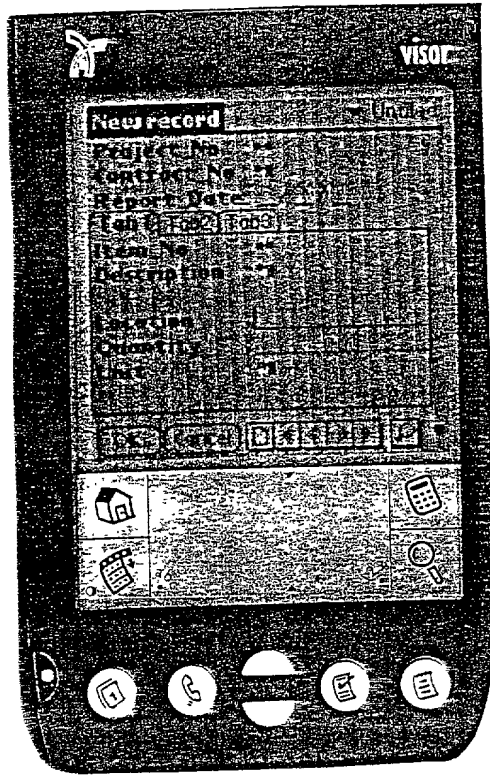


FIG. 17

FIG. 17

09887907.0622001

FIG. 18

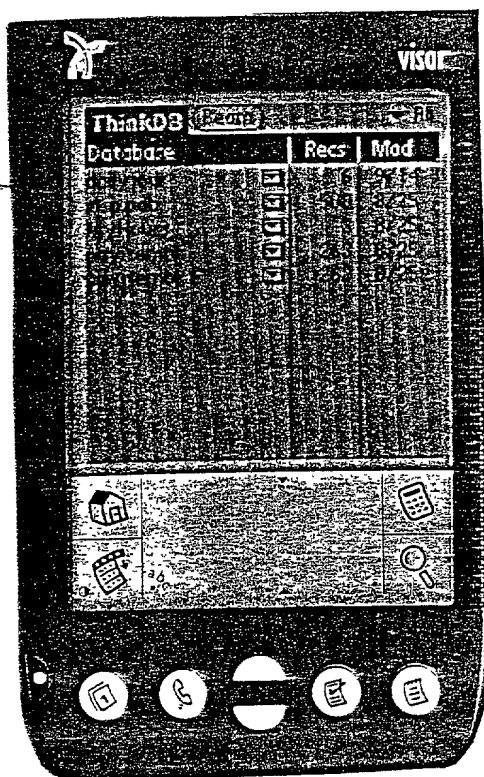


FIG. 18

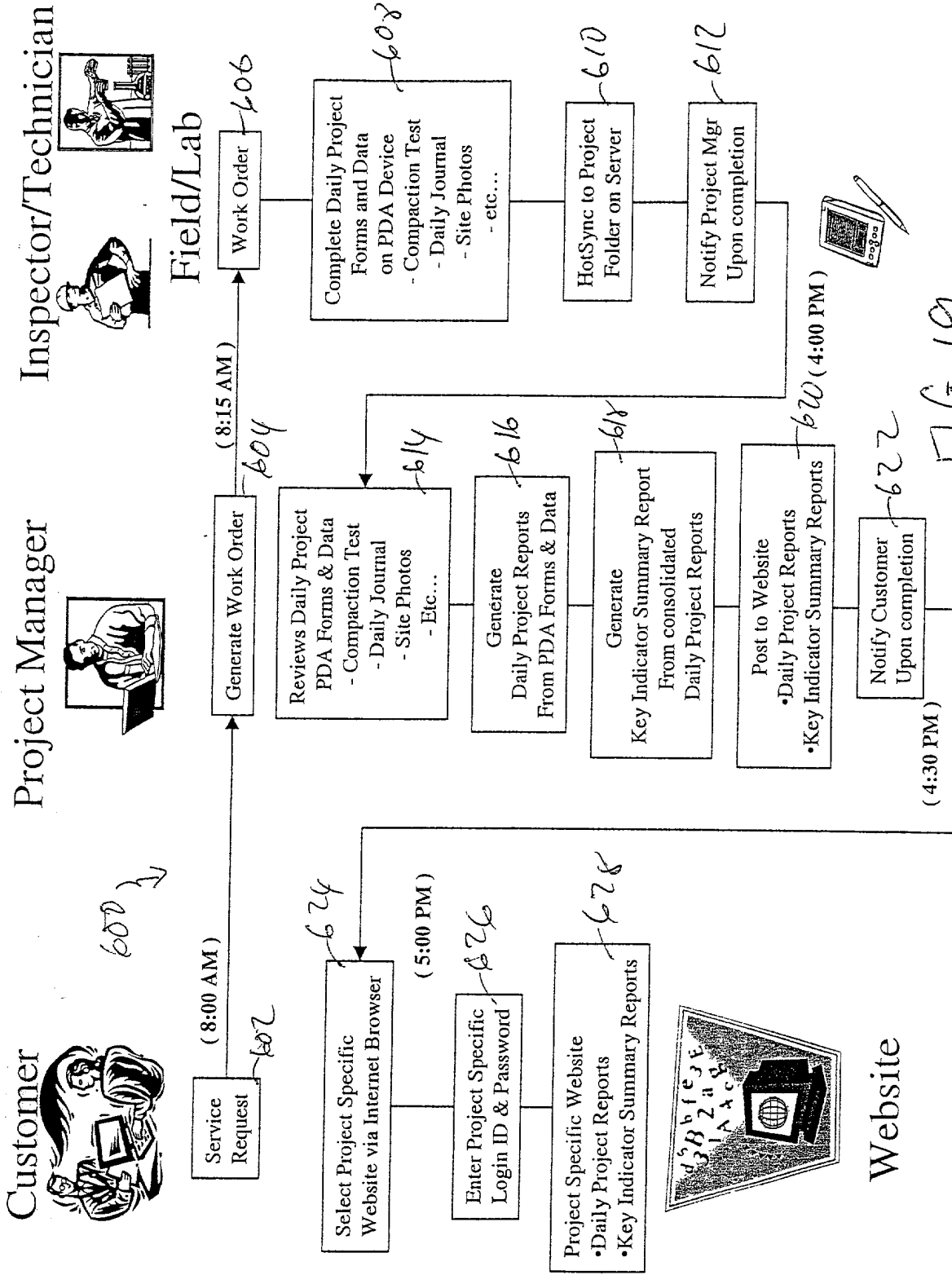


FIG. 19

FOUO 2062880

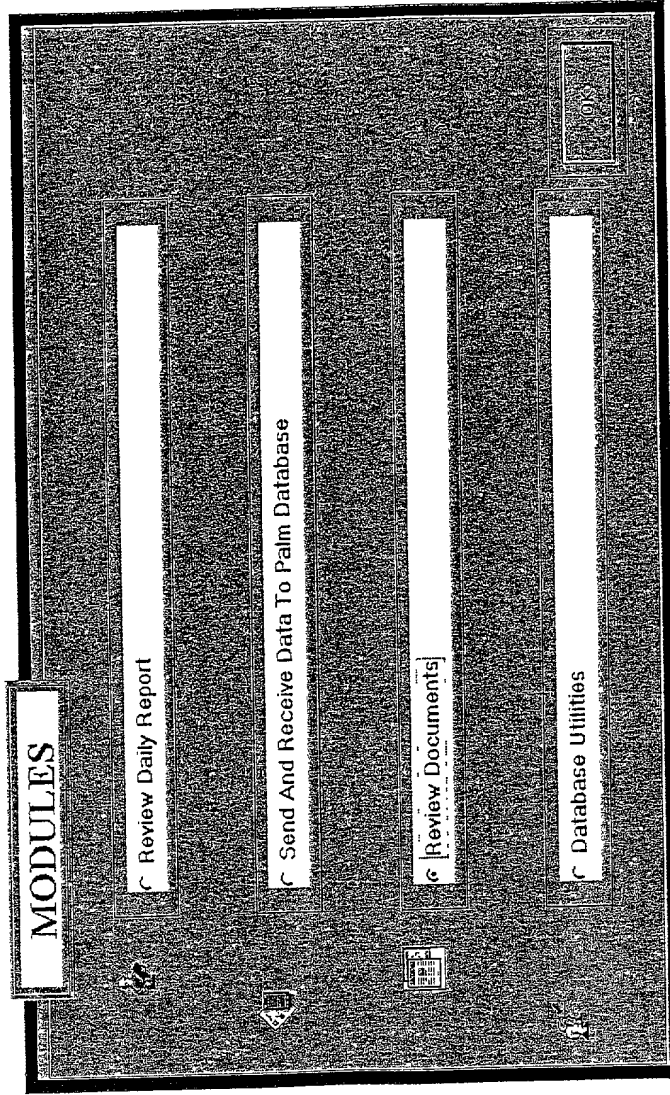
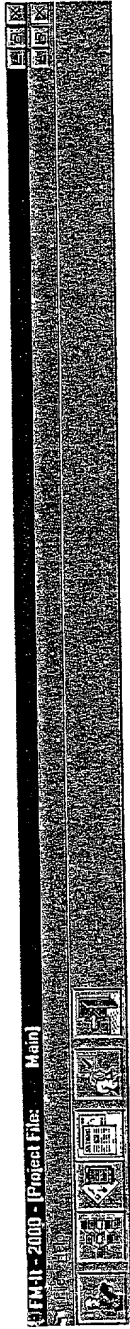


FIG. 20



703390" 20628860



Construction Audits

In Place Density Testing Nuclear Method ASTM D2922
Laboratory Compaction Of Soil using Modified Effort ASTM D1557
Asphaltic Concrete Pavement P-401
Portland Cement Concrete Pavement P-501



FIG. 21

Non-Compliance Notice

NON-COMPLIANCE NOTICE

Project No.	N-0493 01-3	Notice No.	045
Project Name	Alameda Genoa Road Improvements		
Contractor	Texas Stealing Construction, Inc.		
Contractor Rep	James Saw	Notice Date	

Location: Genoa Road

Station: From 191 To 192

Reference Drawing Specification No. DDW-56

Notice is hereby given that

Tests Inspection

Y

Indicate that the work, as described below, is not in conformance with the contract Documents

Non-Compliance Notice

NON-COMPLIANCE NOTICE

Project No.	N-0493 01-3	Notice No.	045
Project Name	Alameda Genoa Road Improvements		
Contractor	Texas Stealing Construction, Inc.		
Contractor Rep	James Saw	Notice Date	

Location: Genoa Road

Station: From 191 To 192

Reference Drawing Specification No. DDW-56

Notice is hereby given that

Tests Inspection

Y

Indicate that the work, as described below, is not in conformance with the contract Documents

Submitted By: David Z

Inspector: David Z

Acknowledged By: Reviewer

Contractor: Contractor

Joe Ranger
Bob Pow
Kevin Black

Assess-IT 2000 - [Project File: 4am]

Select Date Range For (Daily Report)

From Date: 02/01/2001 To Date: 02/16/2001

February 2001 February 2001

In Place Density test using Nuclear Method

ID	Name	Lab	Log Path
CT002	ATSER LP	C:\aten\DATA\chd\in mod	Houston

Print Download Help

1923

Assure-It 2000 - [Lab]

Tracking In Place Density test using Nuclear Method, ASTM D2922

Lab Name
ATSER LP

Project Name
Champaign - Webster

Project No
02-00-21115

Date
12/24/2000

ATSER LP

Champaign - Webster

02-00-21115

12/24/2000

292

118.5

10.5

114.7

11.1

97

Lift 1

293

110

14

104.5

12.4

95

Haunch

294

110

14

106.7

12.1

97

Bedding

295

110

14

105.9

11.4

96

Top

296

110

14

105.7

13.2

96

Bedding

297

110

14

105.4

13.3

96

Top

298

110

14

105.3

12.7

97

Bedding

299

110

14

105.1

13.5

96

Haunching

300

110

14

107

13.8

97

Bedding

301

118.5

10.5

112.1

12.9

95

Lift 2

302

118.5

10.5

113.1

11.9

95

Lift 1

303

110

14

108.1

12

96

Haunch

304

110

14

107.7

11.4

89

Top

305

110

14

106.9

12.2

97

Top

306

110

14

106.8

12.7

97

Bedding

307

110

14

107.2

12.3

97

Bedding

308

118.5

10.5

112.1

12.1

96

Lift 3

309

118.5

10.5

111.7

11.2

94

Lift 3

310

118.5

10.5

114.3

11.8

96

Lift 2

311

118.5

10.5

110.9

12.7

94

Lift 2

312

118.5

10.5

111.7

12.5

94

Lift 1

106690" 20628860

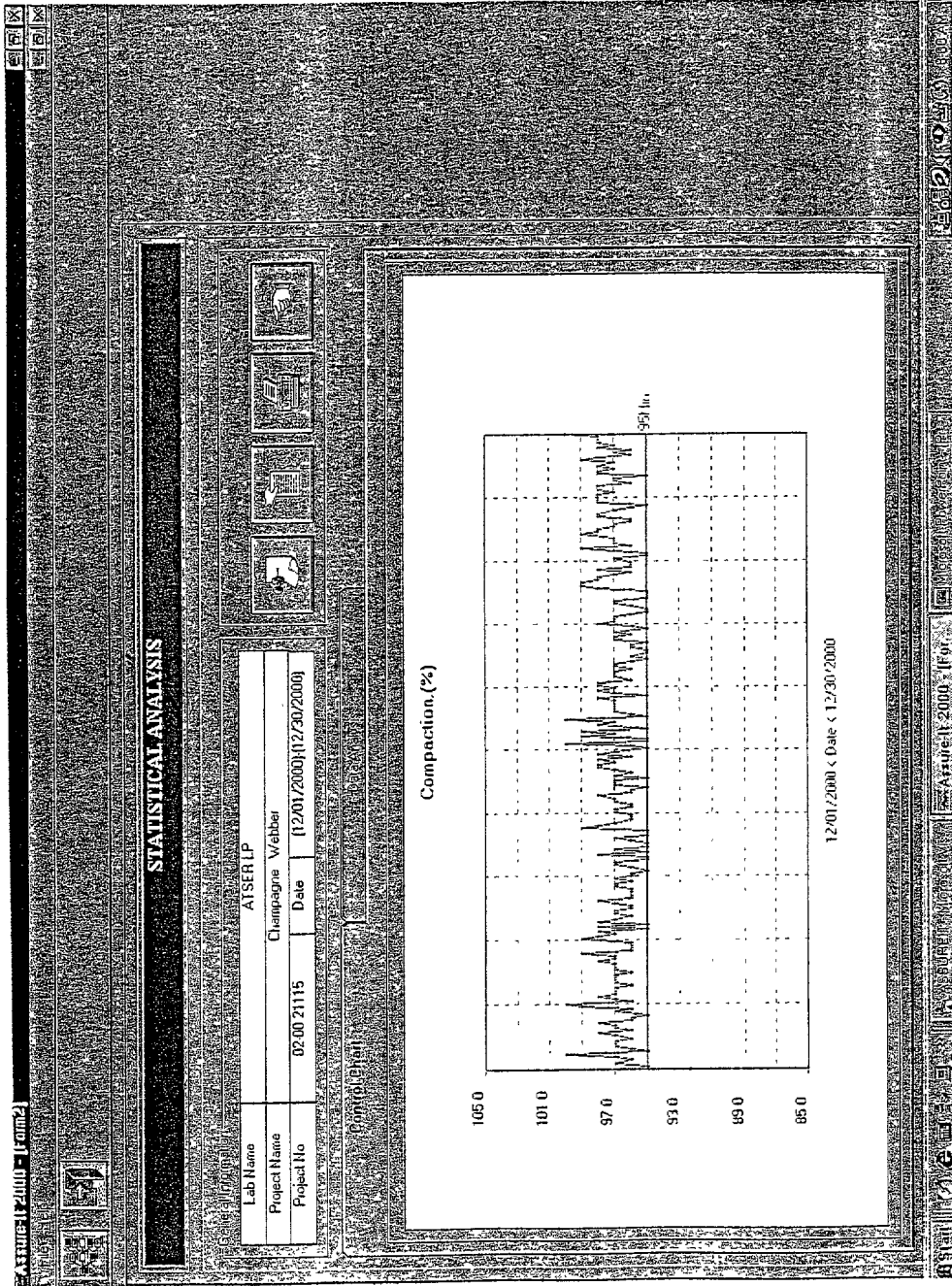


Fig. 25